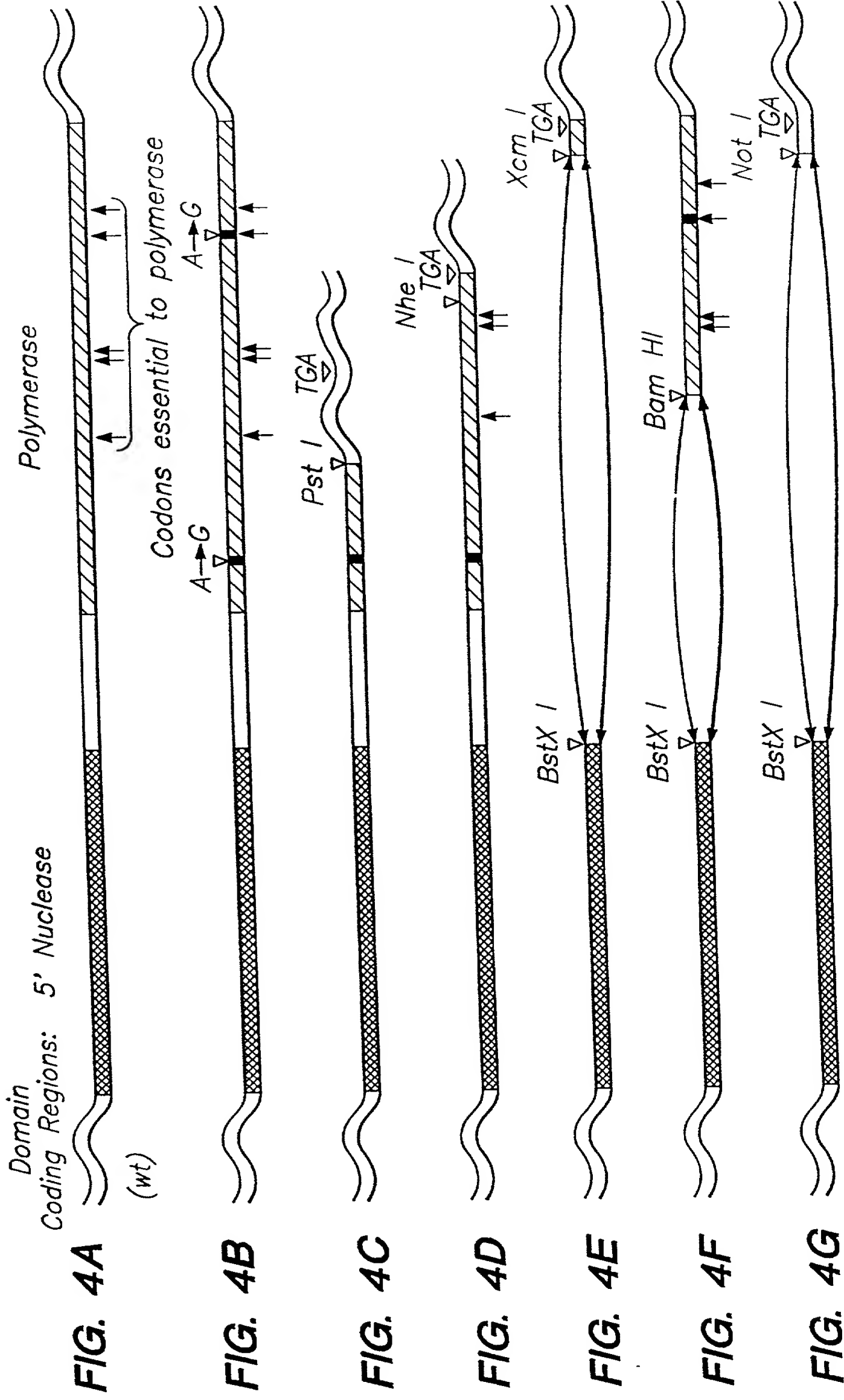


Category	Value
1. General	100
2. Specific	100
3. Detailed	100
4. Comprehensive	100
5. In-depth	100
6. Thorough	100
7. Extensive	100
8. Exhaustive	100
9. Comprehensive	100
10. Detailed	100
11. Specific	100
12. General	100
13. Comprehensive	100
14. Detailed	100
15. Specific	100
16. General	100
17. Comprehensive	100
18. Detailed	100
19. Specific	100
20. General	100
21. Comprehensive	100
22. Detailed	100
23. Specific	100
24. General	100
25. Comprehensive	100
26. Detailed	100
27. Specific	100
28. General	100
29. Comprehensive	100
30. Detailed	100
31. Specific	100
32. General	100
33. Comprehensive	100
34. Detailed	100
35. Specific	100
36. General	100
37. Comprehensive	100
38. Detailed	100
39. Specific	100
40. General	100
41. Comprehensive	100
42. Detailed	100
43. Specific	100
44. General	100
45. Comprehensive	100
46. Detailed	100
47. Specific	100
48. General	100
49. Comprehensive	100
50. Detailed	100
51. Specific	100
52. General	100
53. Comprehensive	100
54. Detailed	100
55. Specific	100
56. General	100
57. Comprehensive	100
58. Detailed	100
59. Specific	100
60. General	100
61. Comprehensive	100
62. Detailed	100
63. Specific	100
64. General	100
65. Comprehensive	100
66. Detailed	100
67. Specific	100
68. General	100
69. Comprehensive	100
70. Detailed	100
71. Specific	100
72. General	100
73. Comprehensive	100
74. Detailed	100
75. Specific	100
76. General	100
77. Comprehensive	100
78. Detailed	100
79. Specific	100
80. General	100
81. Comprehensive	100
82. Detailed	100
83. Specific	100
84. General	100
85. Comprehensive	100
86. Detailed	100
87. Specific	100
88. General	100
89. Comprehensive	100
90. Detailed	100
91. Specific	100
92. General	100
93. Comprehensive	100
94. Detailed	100
95. Specific	100
96. General	100
97. Comprehensive	100
98. Detailed	100
99. Specific	100
100. General	100

	MAJORITY	SFPK VRAWIEKTLEEGRRRGYVETLFGRRRYVPDLNARVKSVREAAERMAFNMPVQGTAAADLMKLAMVKLL	
768	TAQ PRO E	
767	TFL PRO	. Y G R .	
770	TTH PRO K	
	MAJORITY	FPRLXEMGARMLLQVHDELVL EAPKXR AEXVAALAKEVM EGVYPLAVPLEVEVGXGEDWLSAKEX	
833	TAQ PRO E . . . A . R I	
831	TFL PRO	. . . Q . L D . . . R . . . W . Q L	
835	TTH PRO	. . . R L . . . QA . . E A . KA M G	

FIG. 3C

Genes for Wild-Type and Pol(-)DNAPTaq



Genes for Wild-Type and Pol(-)DNAPTfl

